

SEQUENCE LISTING

1103 Ecker, David J
Griffey, Richard
Brooke, Stanley T
Langston, Fanga
Wayne, Eric
Hofstadler, Steven
McNeil, John



1103 Modification of Molecular Interaction Sites on RNA and
Other Biomolecules

1103 13130007

1103 13130007, 404

1103 13130007-05-12

1103 13130007

1103 Patent In Ver. 1.1

1103 1

1103 1

1103 RNA

1103 Artificial Sequence

1103 1

1103 Description of Artificial Sequence: Novel Sequence

1103 1

gggacacacac cccgggggga agucgcc

27

1103 1

1103 1

1103 RNA

1103 Artificial Sequence

1103 1

1103 Description of Artificial Sequence: Novel Sequence

1103 1

1103 nucleotide

1103 1

1103 a is deoxyadenosine

1103

<10> misc_feature
<11> ..(21)
<12> .. deoxyadenosine

210: ..cucggggaga agucggc

27

<10> ..
<11> ..
<12> RNA
<13> Artificial Sequence

<14> ..
<15> Description of Artificial Sequence: Novel Sequence

400: ..
..ggggggg aaauaccuac cuua

24

<10> ..
<11> ..
<12> RNA
<13> Artificial Sequence

<14> ..
<15> Description of Artificial Sequence: Novel Sequence

400: ..
..gucgac agugcuugga cgg

23

<10> ..
<11> ..
<12> RNA
<13> Artificial Sequence

<14> ..
<15> Description of Artificial Sequence: Novel Sequence

400: ..
..gucacac agugcuugaa cgg

23

<10> ..
<11> ..
<12> RNA
<13> Artificial Sequence

<21> 6
<21> Description of Artificial Sequence: Novel Sequence

<21> 6
GAGGUAAC AGUGCUUGGA CGG

<21> 7
<21> 23
<21> RNA
<21> Artificial Sequence

<21> 8
<21> Description of Artificial Sequence: Novel Sequence

<21> 8
GAGGUAAC AGUGAUUGAA CGG

<21> 9
<21> 23
<21> RNA
<21> Artificial Sequence

<21> 10
<21> Description of Artificial Sequence: Novel Sequence

<21> 10
GAGGUAAC AGUGUUUGAA CGG

<21> 11
<21> 23
<21> RNA
<21> Artificial Sequence

<21> 12
<21> Description of Artificial Sequence: Novel Sequence

<21> 12
GAGGUGAC AGUGUGUGAA AAG

<21> 13
<21> 23
<21> RNA
<21> Artificial Sequence

4300

4300 Description of Artificial Sequence: Novel Sequence

4300 10

cttctggttt agtggtgataa aag

11

4301 11

4301 46

4301 RNA

4301 Artificial Sequence

4302

4302 Description of Artificial Sequence: Novel Sequence

4302 11

ggatcctatc ctgttataca ggttcgtgaa ggcagatgac ggcucc

46

4303 11

4303 2

4303 RNA

4303 Artificial Sequence

4304

4304 Description of Artificial Sequence: Novel Sequence

4304 11

ttctgcatcac ctuacgggtga agucgcc

27

4305 11

4305 2

4305 RNA

4305 Artificial Sequence

4306

4306 Description of Artificial Sequence: Novel Sequence

4306 11

ttctgcatcac ctuacgggtga agucgcc

27

4307 11

4307 11

4307 RNA

4307 Artificial Sequence

4100
4100 Description of Artificial Sequence: Novel Sequence

4100 14
4100 agggg agg

12

4100 14
4100 14
4100 DNA
4100 Artificial Sequence

4100
4100 Description of Artificial Sequence: Novel Sequence

4100 14
4100 agggg tctc

14

4100 14
4100 14
4100 tna
4100 Artificial Sequence

4100
4100 Description of Artificial Sequence: Novel Sequence

4100 16
4100 agggg aggg

14

4100 17
4100 14
4100 DNA
4100 Artificial Sequence

4100
4100 Description of Artificial Sequence: Novel Sequence

4100 17
4100 agggg aggg tctc

14

4100 18
4100 14
4100 DNA
4100 Artificial Sequence

<100>
Description of Artificial Sequence: Novel Sequence

110-20
ggagcagcga agcg

14

111-21
111-14
111- RNA
111- Artificial Sequence

<100>
Description of Artificial Sequence: Novel Sequence

110-14
gattacag tctc

14

110-21
111-14
111- RNA
111- Artificial Sequence

<100>
Description of Artificial Sequence: Novel Sequence

110-10
gagacagcca agcu

14

110-21
111-14
111- RNA
111- Artificial Sequence

<100>
Description of Artificial Sequence: Novel Sequence

110-21
gattgacag tctc

14

110-21
111-14
111- RNA
111- Artificial Sequence

<221>

<221> Description of Artificial Sequence: Novel Sequence

<110> 22

gagacugcca agcu

14

<110> 23

<111> 14

<21> cDNA

<110> Artificial Sequence

<221>

<221> Description of Artificial Sequence: Novel Sequence

<110> 23

tgatggagag tctc

14

<110> 24

<111> 11

<212> RNA

<110> Artificial Sequence

<221>

<221> Description of Artificial Sequence: Novel Sequence

<4000> 24

gagacugcca agcu

14